

## INFORMATION DISCLOSURE STATEMENT

Case Name.
Serial No.
Applicant:
Filing Date:
Group:

A. Basu 2-1-4-5-22

A. Basu, et al.

10997 U.S. PTO 1D/085568

## **U.S. PATENT DOCUMENTS**

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
TN	AA	09/583,595		Griffin, et al.			5/31/2000

## **FOREIGN PATENT DOCUMENTS**

Document Number	Date	Country	Class	Subclass	Translation

OTHER (including Author, Title, Date, Pertinent Pages, etc.)

	<u> </u>	nen (meluding Author, Title, Date, Pertinent Pages, etc.)
TN.	AB	A. Retana, Cisco Systems, Inc., Unsolicited e-mail including unpublished draft titled "BGP PATH-TYPE
110		Attribute," received March, 2001:
1 -1	∤ AC	T. Bates and R. Chandra: "BGP Route Reflection: An Alternative to Full Mesh I-BGP", Network Working
L TN		Group RFC 1966, June, 1996.
	AD	R. Dube and J. G. Scudder, "Route Reflection Considered Harmful" Internet Draft "draft-dube-route-
IN		reflection-harmful-00.txt.", Nov. 1998.
-7)	AE	L. Gao, et al., "Inherently Safe Backup Routing With BGP", Proceedings of Infocom '01, Anchorage,
TN '		Alaska, April 2001.
TN.	AF	R. Govindan, et al., "An Architecture for Stable, Analyzable Internet Routing", IEEE Network, 13(I):29-
110		35, JanFeb. 1999.
TN,	AG	T. G. Griffin, et al., "Policy Disputes in Path Vector Protocols", Proceedings of the 7th International
1,10	<u> </u>	Conference on Network Protocols (ICNP '99), Toronto, Canada, November-December 1999.
TV	AH.	T. G. Griffin, et al., "An Analysis of BGP Convergence Properties", Proceedings of SIGCOMM '99,
110	Y	Cambridge, Mass., August-September 1999.
TV.	Al	T. G. Griffin, et al., "A Safe Path Vector Protocol", Proceedings of Infocom '00, Tel Aviv, Israel, March
110	/"	2000.
TN	AJ	*C. Labovitz, et al., "The Impact of Internet Policy and Topology on Delayed Routing Convergence",
110		Proceedings of Infocom '01, Anchorage, Alaska, April 2001.
TN	AK	C. Labovitz, et al., "Internet Routing Instability", Proceedings of SIGCOMM '97, Cannes, France, Sept.
10	<u> </u>	1997.
TN	AL	C. Labovitz, et al., "Origins of Internet Routing Instability", Proceedings of Infocom '99, New York, New
110		York, March 1999.
TN	AM	D. McPherson, et al., "BGP Persistent Route Oscillation Condition", Internet Engineering Task Force,
110		Internet Draft "draft-ietf-idr-route-oscillation-00.txt", Dec. 2000.
TN	AN.	Y. Rehkter, et al., "A Border Gateway Protocol (BGP version 4)", Network WorkingGroup RFC 1771,
110	' '' '	March, 1995.
	AO	Cisco Systems, "Endless BGP Convergence Problem in Cisco IOS Software Releases", Cisco Systems
72		Inc. Field Notice, Oct. 10, 2000.
7)	AP	P. Traina, "Autonomous System Confederations for BGP", Network Working Group RFC 1965, June
TV		1996.
-17	AQ	K. Varadhan, et al., "Persistent Route Oscillations in Inter-Domain Routing", Technical Report 96-631,
TV		USC/ISI, March 1996.

<sup>\*\*\*</sup>References listed beyond AZ would list as AA-1, AB-2, AC-3 thru AZ-26.

EXAMINER   ban	D. Nopuyen	DATE CONSIDERED	01/17/06.
	,		

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

PT968-1.97Form

<sup>\*\*\*</sup>Note First Page ONLY Header/Footer. Subsequent pages must ONLY have page # layout as header